Indiana Harbor Ship Canal
ArcelorMittal Indiana Harbor LLC
Indiana Harbor West – Outfalls 009 and 010

Visible Oil Sources
Abbreviated Report Outline and Work Plan

1.0 Introduction and Background

In response to findings of oil and oil-like materials in the Indiana Harbor Ship Canal in the vicinity of ArcelorMittal Indiana Harbor West Outfalls 009 and 010 in Lanuary 2017, ArcelorMittal, in cooperation with the U.S. Coast Guard, undertook stigative and corrective actions to remediate intermittent sources of visible oil at IH West Outfalls 009 and 010. ArcelorMittal found that a number of water collection sumps located in the IH West power house contained turbine oil from losses at the power house turbines. As of April 2017, discharges from these sumps were rerouted to IH West process wastewater treatment facilities that are equipped for oil removal and that do not discharge to Outfalls 009 and 010.

Since those corrective measures were implemented, visible oil at Outfalls 009 and 010 has largely been abated consultation with the U.S. Coast Guard, ArcelorMittal commissioned a third-party study of the oil issues at Indiana Harbor West, The Lake George Channel and the Indiana Harbor Ship Canal with the scientific objectives noted below. The overall objectives are to document that sources of oil to Outfalls 009 and 010 from ArcelorMittal have been abated; and, to document oil contamination in the Lake George Canal and the Indiana Harbor Ship Canal, which ArcelorMittal believes has contributed to visible oil observed from time to time behind the oil retention booms deployed at Outfalls 009 and 010.

2.0 Scientific Objectives

- Characterize visible oil she on the Lake George Channel (LGC), the Indiana Harbor Ship Canal (IHSC) and oils in LGC and ISHC sediments as follows:
 - Total Petroleum Hydrocarbons (TPH) quantitation and fingerprinting (modified EPA Method 8015D)
 - Polynuclear Aromatic Hydrocarbon (PAH) quantitation and fingerprinting (modified EPA Method 8270)
 - Quantitative biomarker fingerprinting (modified EPA Method 8270)

- Using the analytical methods noted above, characterize visible oil sheens as may be present in the following areas:
 - Upstream of IH West Outfalls 009 and 010 in the LGC and the IHSC;
 - At or near the IH West No. 2 intake;
 - At or near ArcelorMittal IH West Outfalls 009 and 010 and the IHSC Southwest collection area located immediately upstream of Outfalls 009 and 010; and,
 - Selected IH West internal samples.
- To the extent possible with data generated from this study, determine whether and to what extent visible oil sheens observed on the IHSC near ArcelorMittal Outfalls 009 and 010 are attributable to legacy deposits oil in sediments in the Canal and other upstream sources (e.g., oil coming out of the banks during heavy rains) or recent ArcelorMittal internal plant discharges.

3.0 Study Design

Field Program - Lake George Canal and Indiana Harbor Ship Canal

LGC and IHSC Surface (0 to 6") Sediment Samples will be collected from a boat with a Ponar dredge at the following locations, (see Figure 1 for locations and GPS coordinates). Sampling locations may be modified in the field due to the presence of moored vessels during the study and to ensure collection of samples of historical sediments. Any modifications to the sampling locations set out below will be fully documented:

Sediment		
Sample	Description	
Station ID		
LGC-1	Lake George Canal ~ 75 yards downstream of	
	Indianapolis Boulevard	
IHSC-1	Grand Calumet River ~ 75 yards downstream of East	
	Columbus Drive	
IHSC-2	IHSC ~ 230 yards upstream of railroad bridge near	
	Canal Street	
IHSC-3	IHSC ~ 200 yards upstream of Dickey Road	
IHSC-4	IHSC ~ 100 yards upstream of southernmost RR bridge	
	upstream of Outfalls 009 and 010	
IHSC-5	IHSC ~ 400 yards upstream of mouth of IHSC at Indiana	
	Harbor	

LGC and IHSC visible Oil Sheen Samples. LGC and IHSC oil sheen samples will be collected at or near above-listed sediment sample locations to the extent oil sheens are visible. Oil sheen samples will be collected from a boat with Teflon mesh samplers deployed on a pole sampler. The field crew will have the flexibility to collect oil sheen samples at their discretion, with the following principal objectives:

- Collect one oil sheen sample at or near each of the above sediment sample locations to the extent oil sheens are present. Sample locations to be documented with GPS coordinates.
- Collect up to four additional oil sheen samples at locations upstream and downstream
 of IH West Outfalls 009 and 010, including the Southwest containment area, to the
 extent oil sheens are present. Sampling of the heaviest/most visible oil sheens is
 preferred.

Field Program - ArcelorMittal Indiana Harbor West

Outfall Sampling. Oil sheen samples will be obtained in the IHSC at or near IH West Outfalls 009 and 010, to the extent oil sheens are present. Upon collection of oil sheen samples, the following will be noted:

- If the oil sheens appea originate from the IHSC (surface, sediment), or ArcelorMittal outfalls;
- If any visible sheen is noted in the near field upstream at the time of sample collection, a sample will be collected;
- If the sheens are observed to leave the area where initially observe

Internal Sewer System and Source Oil Sampling.

- Turbine oil in IH West power house sumps (all have been diverted to the IH West Terminal Lagoon and Outfall 011 treatment system)
- Upstream in the Outfall 000 and Outfall 010 sewer legs, if any oil is present
- Visible surface oil sheen H West No. 2 intake forebay
- Other possible IH West oil sources

4.0 Third-Party Study Report

Upon completion of field activities and sample analysis, Amendola Engineering in cooperation with NewFields Environmental Forensics will prepare a third-party report of the study for ArcelorMittal. The report will contain the following elements:

- Executive summary
- Summary reports of field sampling program and field observations

- Summary report by NewFields using TPH, PAH and biomarker fingerprinting described above that compares oils in sheens and sediments from this study to each other and to (a) IH CWTP study results and (b) reanalyzed U.S. Coast Guard extracts from selected samples collected during January and February 2017.
- Overall findings and conclusions
- Appendices will include summaries of recent (2017) ArcelorMittal historical data and findings; field and analytical reports from this study; information and data provided by EPA and the USGC; and, possibly a Ramboll Environ assessment of the IH West isolated impoundment and oil recovery system

5.0 Project Organization, Contact Information and Responsibilities

	1	T
Principal Responsible Person	Contact	Responsibilities
Thomas Barnett	Office: 219-399-2380	ArcelorMittal principal contact
Manager, Env. Technology	Mobile: 219-313-1605	Site access
ArcelorMittal Indiana Harbor LLC	Thomas.Barnett@arcelormittal.com	 Assistance with AM IH West
3001 Dickey Road		sampling
East Chicago, IN 46312		
Gary A. Amendola, P.E.	Office: 216-521-5901	Study design
Amendola Engineering, Inc.	Mobile: 216-598-0801	
15711 Detroit Avenue	g.amendola@amendola-eng.com	
Lakewood, OH 44107		
Matthew Oxsalida, P.E.	Office: 216-521-5903	 AEI project manager
Amendola Engineering, Inc.	Mobile: 440-223-1671	 Overall study implementation and
15711 Detroit Avenue	m.oxsalida@amendola-eng.com	field oversight.
Lakewood, OH 44107		 Prepare study report
Kevin Reed	Office: 330-688-0111	ES field project manager
EnviroScience, Inc.	Mobile: 724-777-4982	 Mobilization of field resources and
5070 Stow Road	kreed@enviroscienceinc.com	collection of field samples
Stow, OH 44224		 Sample handling and shipping
		samples to Alpha Laboratories, Inc.
Scott Stout, Ph.D.	Office: 781-681-5040 x 105	 NewFields project manager
NewFields Env. Forensics	Mobile: 781-264-7080	 Provided sample kits
300 Ledgewood Place, Suite 305	sstout@newfields.com	 Responsible for arranging for
Rockland, MA 02370		chemical analysis by Alpha
		Analytical. Assessment of
		analytical results and preparation
		of summary report of findings
Susan O'Neil	Office: 508-822-9300	 Alpha laboratory manager
Alpha Analytical, Inc.	Direct: 508-844-4117	 Preparation of samples and
320 Forbes Road	soneil@alphalab.com	sample analyses per direction
Mansfield, MA 02048		from NewFields

6.0 Project Schedule

Filed work is scheduled for the week of August 7, 201 nalytical results and a summary report of the data by NewFields are expected approximately three weeks after receipt of samples by Alpha Laboratory. A complete project report should be available within a week to 10 days later.

